AMENDMENTS TO THE SPECIFICATION

Docket No.: 30014514-1

Please amend paragraph [0001], the "Related Applications" section, as follows:

The present invention is related to the following copending and commonly [0001] assigned United States patent applications: serial number [30014510-1] entitled System and Method for Partitioning a Storage Area Network Associated Data Library, filed December 28, 2001 and issued as U.S. Pat. No. 6,715,031; serial number [30014511-1] entitled System and Method for Partitioning A Storage Area Network Associated Data Library Employing Element Addresses, filed December 28, 2001 and issued as U.S. Pat. No. 6,839,824; serial number [30014512-1] 10/032,662, entitled System and Method for Managing Access to Multiple Devices in a Partitioned Data Library, filed December 28, 2001; serial number [30014513-1] 10/032,923, entitled System and Method for Peripheral Device Virtual Functionality Overlay, filed December 28, 2001; serial number [30014515-1] 10/034,888, entitled System and Method for Securing Drive Access to Data Storage Media Based On Medium Identifiers, filed December 28, 2001; serial number [30014516-1] 10/033,010, entitled System and Method for Securing Fiber Channel Drive Access in a Partitioned Data Library, filed December 28, 2001; serial number [30014517-1] 10/033,003, entitled Method for Using Partitioning to Provide Capacity on Demand in Data Libraries, filed December 28, 2001; serial number [30014518-1] entitled System and Method for Intermediating Communication with a Moveable Media Library Utilizing a Plurality of Partitions, filed December 28, 2001 and issued as U.S. Pat. No. 6,845,431; and serial number [30008195-1] 10/034,083, entitled System and Method for Managing a Moveable Media Library with Library Partitions, filed December 28, 2001; the disclosures of which are hereby incorporated herein by reference.

25567022.1